The University of Washington is one of the world's preeminent public universities in impact and funding with $1.58B in sponsored grants and contracts. Since 1972, we have received more federal research funding than any other U.S. public university, and since 1969 we have consistently placed among the top five for total sponsored research funding for all public and private universities in the country. We have a proud culture of collaboration and discovery that has kept the UW globally competitive. The Institute of Higher Education at China's Shanghai Jiao Tong University ranks the UW 14th among the world's top universities. The National Taiwan University ranked the UW 7th overall and 1st for public universities worldwide for the quality and impact of research endeavors. U.S. News ranked UW 10th among world universities in the "Best Global Universities Rankings."

**RESEARCH FUNDING**

- $1,579,075,843 in total sponsored grants and contracts
- $1,223,989,241 in federal funding
- $355,086,603 in non-federal funding
- 5,494 grants, including 207 grants over $1M

**ECONOMIC AND EDUCATIONAL IMPACT OF RESEARCH**

- In Academic Year 2017-2018, 6,053 unique students engaged in university-sponsored public service for 8,675 student-quarters, contributing 616,869 hours of service to local, regional, and global communities.
- In Academic Year 2017-2018, 9,045 unique students worked with guidance from UW faculty mentors for 13,714 student-quarters, spending approximately 1,584,236 hours devoted to research.
- In Academic Year 2017-2018, 2,938 unique students completed university-affiliated internships for 4,440 student-quarters, spending approximately 480,026 hours at internship sites.
- The number of unique students participating in UW-sponsored public service, research, and internships increased in 2017-2018 over the previous year by 7% (432 students), 7% (634 students), and 13% (377 students), respectively.
- Sponsored projects supported 5,600 full-time equivalent employees during FY19. Based on economic multipliers provided by the Washington State Higher Education Coordinating Board, UW research funding generated approximately 24,640 jobs statewide.
- In Academic Year 2017-2018, 3,260 graduate students were supported on research grants and contracts, including 261 NSF graduate fellows and 419 graduate students on training grants. In addition, 1,380 post-doctoral fellows were supported by UW grants and contracts.

**UW FACULTY NOBEL PRIZES**

Since 1989, seven UW faculty members have won Nobel Prizes. Since 1990, five have won Nobel Prizes in medicine, more than any other institution during that time period.

- Hans Dehmelt, Professor Emeritus in Physics, 1989 Nobel Prize in Physics for research on immobilizing single subatomic particles
- E. Donnell Thomas, Professor Emeritus in Medicine, 1990 Nobel Prize in Physiology or Medicine for research on bone marrow transplantation, done primarily at the Fred Hutchinson Cancer Research Center
- Edwin Krebs and Edmond Fischer, Professors Emeriti in Biochemistry and Pharmacology, 1992 Nobel Prize in Physiology or Medicine for discovery of reversible protein phosphorylation
- Leland Hartwell, Professor of Genome Sciences and Adjunct Professor of Medicine, 2001 Nobel Prize in Physiology or Medicine for discoveries of key regulators of the cell cycle
- Linda Buck, Professor of Microbiology and Psychology, Affiliate Professor of Physiology and Biophysics, 2004 Nobel Prize in Physiology or Medicine for discoveries of odorant receptors and the organization of the olfactory system
- David Thouless, Professor Emeritus in Physics, 2016 Nobel Prize in Physics for exploring exotic states of matter

**EXAMPLES OF MAJOR RECENT GRANTS**

- $12M for five years from the National Institute of Neurological Disorders and Stroke through the BRAIN Initiative to identify the neural circuits and patterns of neural activity that underlie the organization of information to enable rapid new learning. PI: Elizabeth Buffalo.
- $1.34M for four years from NSF to measure and map the rates of nitrogen transformation in the Eastern North Pacific oxygen depletion zone using a new generation of robotic underwater floats and new high accuracy oxygen and nitrogen gas sensors. PI: Eric D’Asaro.
- $16M for six years from NSF’s Division of Materials Research, Materials Research Science and Engineering Center program to develop new electronic nanomaterials for future energy and information technologies. PI: Daniel R. Gamelin.
- $1.5M for four years from the NIH’s NIMH/BRAN Initiative for a neuroethics project exploring experiences of agency for users of implantable brain-computer interfaces designed to provide movement, sensation, communication, and/or psychiatric treatment. PIs: Sara Goering and Eran Klein
- $2.1M for three years from NSF’s Plant Genome Research Program to discover and design regulatory elements in order to manipulate gene expression in agriculturally important crop plants. PI: Christine Queitsch
There are over 281 specialized research centers at the UW. There are over 20 National Institutes of Health Research Cores and Centers of Excellence, including the Institute of Translational Health Sciences, one of 60 NIH funded national Clinical and Translational Sciences Awards (CTSA). Examples of leading centers include:

- Barer Institute for Law and Global Human Services
- Barnard Center for Infant Mental Health and Development
- Cambia Palliative Care Center of Excellence
- Center for Advanced Materials in Transport Aircraft Structures
- Center for AIDS Research
- Center for Anxiety and Trauma Stress (UWCATS)
- Center for Experimental Nuclear Physics and Astrophysics
- Center for Global Studies
- Center for Law in Science and Global Health
- Center for Microbiome Sciences & Therapeutics (CMiST)
- Center for Statistics and the Social Sciences
- Center for Studies in Demography and Ecology
- Center for Urban Waters
- Clean Energy Institute
- Diabetes Research Center
- eScience Institute
- Friday Harbor Laboratories
- Harborview Injury Prevention and Research Center
- Indigenous Wellness Research Institute National Center of Excellence
- Institute for Nano-Engineered Systems (NanoES)
- Institute for Nuclear Theory
- Institute for Protein Design
- Institute for Stem Cell and Regenerative Medicine
- Institute of Translational Health Sciences
- Joint Institute for the Study of the Atmosphere and Ocean (JISAO)
- Molecular Engineering and Sciences Institute
- Nathan Shock Center of Excellence in the Basic Biology of Aging
- Haring Center for Inclusive Education
- Pacific Northwest Seismic Network
- Pacific Northwest Transportation Consortium (PacTrans)
- Polar Science Center
- The Sports Institute at UW Medicine
- UW Molecular Engineering Materials Center
- Urban@UW
- UW Center of Excellence in Neurobiology of Addiction, Pain, and Emotion (NAPE)
- Walter Chapin Simpson Center for the Humanities
- West Coast Poverty Center

**Sources of Funds**

- **32%** Net Patient Services
- **6%** State Funding for Operations and Capital Expenditures
- **16%** Tuition and Fees, Net
- **5%** Gifts
- **7%** Auxiliary Enterprises
- **4%** Sales and Services of Educational Departments
- **5%** Investment Income
- **5%** Other

**Sources of UW Research Awards**

**Federal**
- Department of Agriculture: $5,707,183
- Department of Commerce: $43,259,926
- Department of Defense: $105,118,972
- Department of Education: $27,602,077
- Department of Energy: $48,192,615
- Department of Health and Human Services: $801,081,665
- Department of the Interior: $7,677,673
- Department of Transportation: $4,891,953
- Department of Veterans Affairs: $7,519,551
- Environmental Protection Agency: $1,960,800
- National Aeronautics And Space Administration: $23,919,135
- National Science Foundation: $133,390,066
- Other Federal: $13,667,624

**Non-Federal**
- Associations and Non-Profits: $79,672,280
- Foundations: $149,031,436
- Industry: $86,603,699
- Institutes of Higher Learning: $3,812,775
- Local Government: $6,658,922
- Other Government: $4,317,161
- State of Washington: $24,990,330

**Total Grant and Contract Awards:** $1,579,075,843

**Research Awards by School and College**

- College of Arts and Sciences: $123,880,910
- College of Built Environments: $2,383,883
- College of Education: $23,698,653
- College of Engineering: $138,743,737
  - Paul G. Allen School of CSE*: $38,742,509
- College of the Environment: $111,029,838
- CoMotion: $228,001
- Dean of Libraries: $10,082,243
- Evans School of Public Policy & Governance: $1,282,228
- Foster Business School: $475,714
- Graduate School: $12,315,070
- Health Sciences Administration: $39,749,085
- Office of Research: $63,345,863
- Office of the Provost: $112,367
- School of Dentistry: $5,349,911
- School of Law: $645,449
- School of Medicine: $795,249,403
- School of Nursing: $12,741,509
- School of Pharmacy: $20,464,098
- School of Public Health: $168,175,806
- School of Social Work: $17,274,356
- The Information School: $3,244,750
- Undergraduate Academic Affairs: $759,123
- UW Bothell: $7,707,567
- UW Student Life: $21,800
- UW Tacoma: $4,745,791
- Vice President for Minority Affairs: $15,368,668
- Total Grant and Contract Awards: $1,579,075,843

---

*As a unit of the College of Engineering, Paul G. Allen School of CSE results are included in Engineering totals and as such are not added separately to the Grand Total.